



Technical specification

SWEDSTYLE

Prepared by/Uppgjord av

Peter Jahnsén

Approved by/Godk av

Subject/Ämne

Swedstyle AB

Date/Datum

2013-06-18

No

Rev

1

Page(Sida)

1(2)

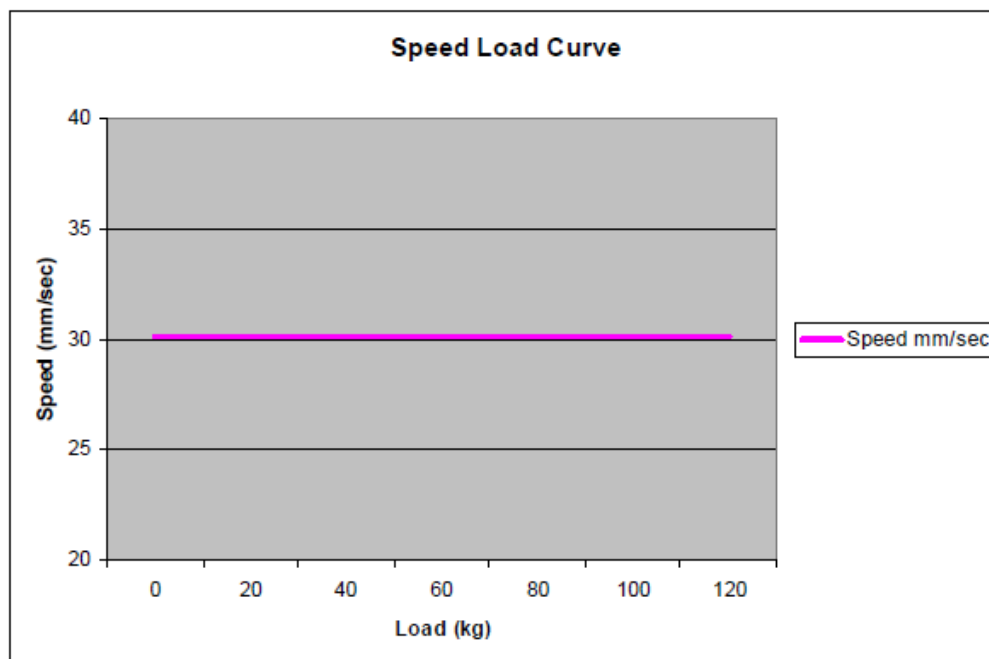
File/Filnamn

Technical specification

Quadro Flex 2D T1

Technical Specification Quadro Flex 2D

- Max lifting capacity 120 kg including table top, load even distributed.
- Duty cycle 10 %; 1 min 9 min pause or max 2 min. per 18 min.
- Speed 30 mm/sec.
- Installation height down position 675 mm without table top.
- Stroke 500 mm, 675 – 1175 ± 5mm without table top.
- Telescopic column dimension: 60x60 mm outer tube 50x50 inner tube.
- Max bending torque column,: Max 200 Nm dynamic.
- Powder painted
- Electrical height adjustable table, double hall sensor controlled motors that guarantees an improved synchronization and precise compensation uneven loads.
- For indoor environment usage only
 - Ambient temperature +5° till +30° C
 - Humidity 5-85% non-condensed
- New control unit with low inbuilt height dimensions
 - Switching technology without any magnetic fields.
 - Low standby <0,3 W tested in accordance to EN 62301, fulfill new ErP directive step 1
 - Inbuilt overload protection
 - Inbuilt temperature protection and duty cycle protection
- CE compliant
 - Fulfill Machine directive 2006/42/EC, EMC directive 2004/108/EC and low voltage directive 2006/95/EC
 - Fulfills REACH, WEE and RoHS
- Life time tested, min 10 000 cycles full load





SWEDSTYLE

Technical specification

Prepared by/Uppgjord av
Peter Jahnsén
Approved by/Godk av

Subject/Ämne
Swedstyle AB
Date/Datum
2013-06-18

No
2(2)
Rev
1
Page(Sida)
File/Filnamn
Technical specification
Quadro Flex 2D T1

